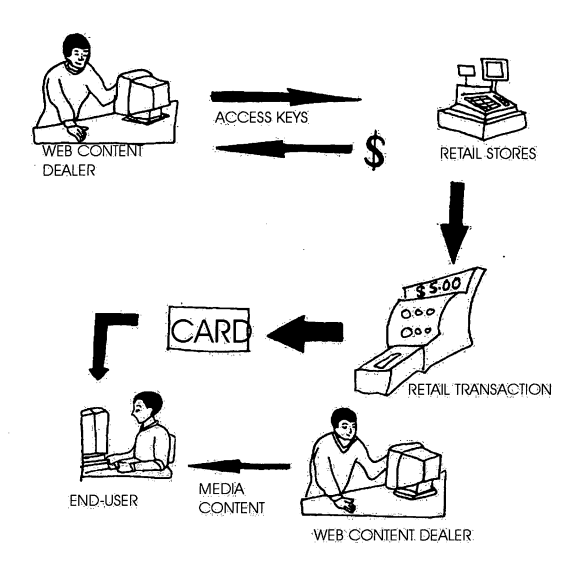
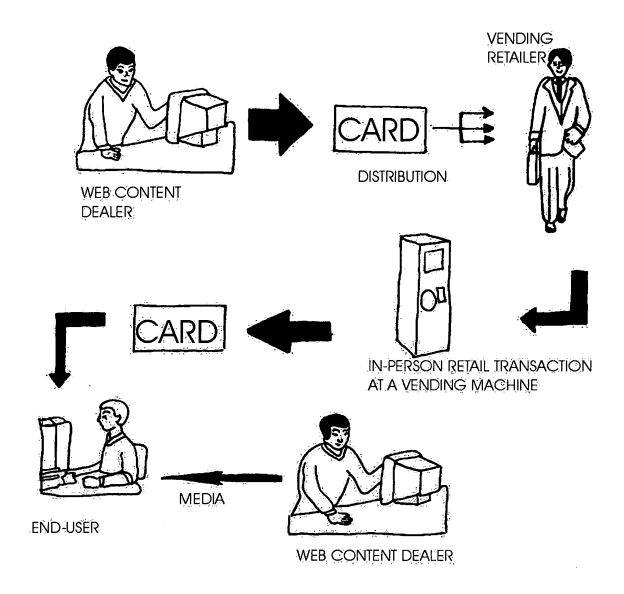


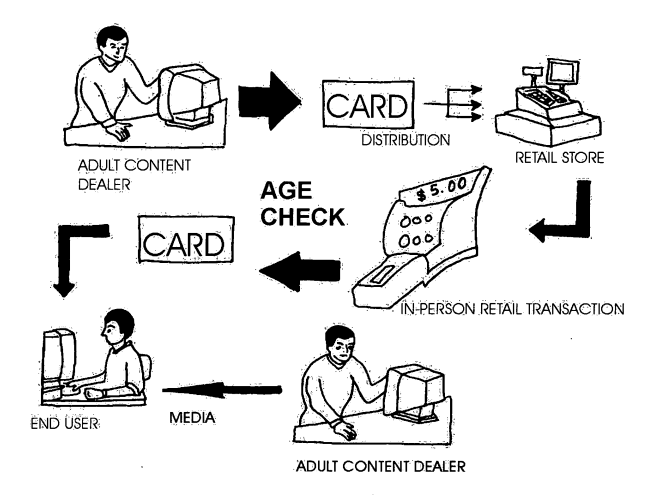
**DRAWING 1/9 Standard Distribution Scheme** 



DRAWING 2/9 Internet Cafe Style Vending



## **DRAWING 3/9 VENDING MACHINE DISTRIBUTION**



## **DRAWING 4/9 AGE VERIFICATION SYSTEM**

# DRAWING 5/9 PROGRAMING SEQUENCE FOR OPTIONAL COOKIE FREE CACHE BACK mini-APPLICATION

Programing flow sheet only.

Use programming language technique or GUI development environment of your choice

#### **USER ACTIVATED**

ON ROUTINE

Make directory /windows/temp/cachebak

Change directory to cachebak

Copy netscape/fat.db

Copy directory fat for /windows/Temporary Internet Files

Write to windows registry for Control Panel, Internet Options, Advanced Internet Properties

Change setting to disable cookies and JAVA

**END** 

### **USER ACTIVATED**

**OFF ROUTINE** 

Prompt User "Download Complete"

Compare netscape fat.db, /windows/temp/cachebak/fat.db

Compare directory fat for /windows/Temporary Internet Files,

/windows/temp/cachebak/directory fat

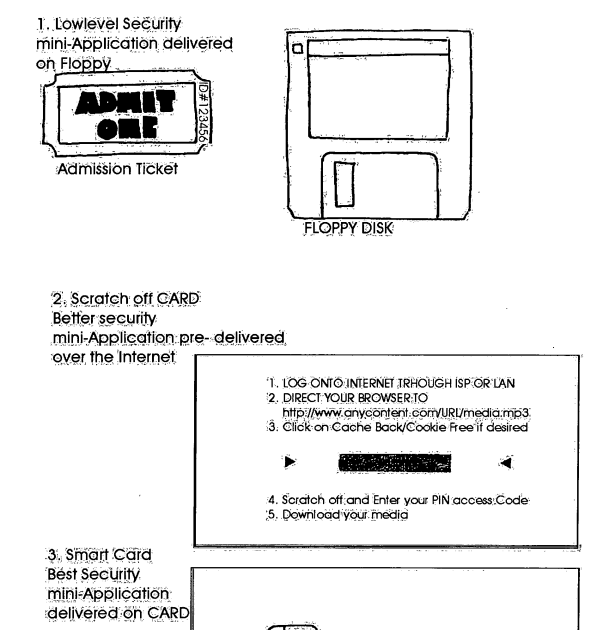
Delete files from netscape/cache which are not listed in /windows/temp/cachebak/directory fat

Copy /windows/temp/cachebak/directory fat

Write to windows registry Control Panel, Internet Options, Advanced Internet Properties

Change settings to enable cookies and JAVA

**END** 



## **DRAWING 6/9 Some possible CARD formats**

 $_{\text{Example}}$  ABC and ABC

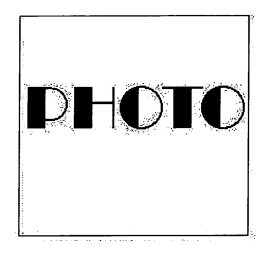
Base Font (in this example Times New Roman)	Font Aberrations
	4

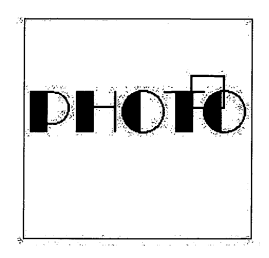
**DRAWING 4/9 Font Aberation Examples** 

DRAWING 5/9 The hidden pixelization binary fingerprinting predefines which pixels will be modified. The encoded message is later divined using a scanning device capable of detecting the differences

Sample

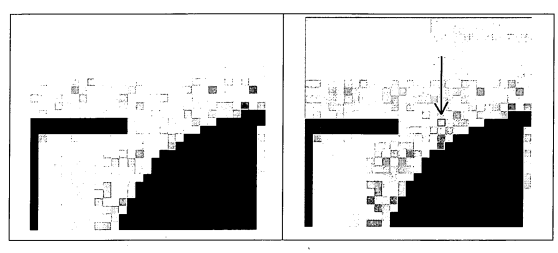
Area Selection





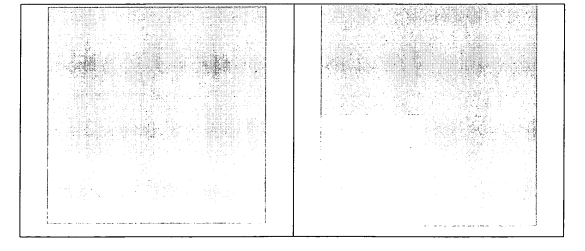
Zoom of Selected Area

Pixel Selection



Normal Pixel

Example: After hidden pixilization



Courier 10BT	Courier New
A	A
B	В
C	C

**DRAWING 6/9 Courier New and Courier 10BT Similarities**